What is claimed is:

- A mobile electronic apparatus which is able
- 2 to be carried by an authorized user for performing
- 3 various electronic information processes, comprising:
- 4 a main body;
- 5 an attachment part detachably attached to the main
- 6 body for performing a predetermined function when
- 7 attached to said main body, said attachment part having
- 8 an input/output section integrally formed with said
- 9 attachment part for inputting/outputting information
- 10 (data); and
- 11 an interface section for transferring
- 12 input/output signals relating to the last-named
- 13 information (data) between said main body and the
- 14 attachment part.
 - 1 2. A mobile electronic apparatus according to
- 2 claim 1, wherein said interface section is an optical
- 3 communications section which receives/transmits
- 4 optical signals as the input/output signals.
- 3. A mobile electronic apparatus according to
- 2 claim 1, wherein said interface section is a radio
- 3 communications section which receives/transmits radio
- 4 signals as the input/output signals.

- 1 4. A mobile electronic apparatus according to
- 2 claim 1, wherein said interface section is a connector
- 3 or an electrical contact, adapted to be connected
- 4 between said attachment part and said main body, for
- 5 receiving/transmitting the input/output signals.
- 1 5. A mobile electronic apparatus according to
- 2 claim 1, wherein said interface section is a cable,
- 3 adapted to be connected between said attachment part
- 4 and a connector terminal of said main body, for
- 5 receiving/transmitting the input/output signals.
- 1 6. A mobile electronic apparatus according to
- claim 1, wherein said input/output section has a
- 3 keyboard.
- 1 7. A mobile electronic apparatus according to
- 2 claim 2, wherein said input/output section has a
- 3 kevboard.
- 1 8. A mobile electronic apparatus according to
- 2 claim 3, wherein said input/output section has a
- 3 keyboard.
- 9. A mobile electronic apparatus according to
- 2 claim 4, wherein said input/output section has a
- 3 keyboard.

- 1 10. A mobile electronic apparatus according to
- claim 5, wherein said input/output section has a
- 3 kevboard.
- 1 11. A mobile electronic apparatus which is able
- 2 to be carried by an authorized user for performing
- various electronic information processes, comprising: 3
- 4 a main body;
- 5 a battery pack detachably attached to said main
- body and having an input section integrally formed with 6
- 7 said battery pack for inputting information (data); and
- 8 a power supply terminal, adapted to be connected
- between said battery pack and said main body to supply 9
- 10 electric power from said battery pack to said main body,
- for sending to said main body input signals relating 11
- 12 to said information (data), which is input by said input 13
- section.
- 1 12. A mobile electronic apparatus according to
- 2 claim 11, wherein:
- 3 said battery pack includes a signal synthesizing
- circuit for carrying the input signals, which are input 4
- 5 by said input section, onto a power supply voltage to
- 6 be supplied from said battery pack to said main body;
- 7 and
- 8 said main body includes a signal separating circuit
- 9 for separating and picking up said input signals carried

- 10 on the power supply voltage.
- 1 13. A mobile electronic apparatus according to
- 2 claim 12, wherein said main body further includes a
- 3 converting section for converting said input signals,
- 4 which are separated and picked up by said signal
- separating circuit, into key-input-pattern signals.
- 1 14. A mobile electronic apparatus according to
- 2 claim 11, wherein said input section has a keyboard.
- 1 15. A mobile electronic apparatus according to
- 2 claim 12, wherein said input section has a keyboard.
- 1 16. A mobile electronic apparatus according to
- 2 claim 13, wherein said input section has a keyboard.
- 1 17. A mobile electronic apparatus which is able
- 2 to be carried by an authorized user for performing
- 3 various electronic information processes, comprising:
- 4 a main body;
- 5 an attachment part detachably attached to said
- $6\,$ $\,$ main body for performing a predetermined function when
- 7 attached to said main body;
- 8 an input section, formed integrally with said
- 9 attachment part, for measuring biometric information
- 10 of an object person to be verified and inputting the

11 measured biometric information;

12 an extracting section, which is formed integrally

13 with said attachment part and operatively connected with

14 said input section, for extracting biometric feature

15 information from said biometric information, which is

16 measured and input by said input section, for

17 verification of the object person; and

18 an interface section, disposed between said main

19 body and said attachment part, for sending said

20 biometric feature information from said extracting

21 section to said main body.

18. A mobile electronic apparatus which is able
 to be carried by an authorized user for performing
 various electronic information processes, comprising:

4 a main body;

5 an attachment part detachably attached to said 6 main body for performing a predetermined function when 7 attached to said main body:

8 an input section, formed integrally with said
9 attachment part, for measuring biometric information
10 of an object person to be verified and inputting the
11 measured biometric information;

an extracting section, formed integrally with said
attachment part and operatively connected with said
input section, for extracting biometric feature

15 information from said biometric information, which is

- 16 measured and input by said input section, for
- 17 verification of the object person;
- 18 a comparing/verifying section, formed integrally
- 19 with said attachment part and operatively connected with
- 20 said extracting section, for verifying the object person
- 21 by comparing said biometric feature information
- 22 extracted by said extracting section with reference
- ${\bf 23} \quad \hbox{biometric feature information about the authorized user} \\$
- 24 which information is previously obtained; and
- 25 an interface section, disposed between said main
- 26 body and said attachment part, for sending the result
- 27 of verification by said comparing/verifying section to
- 28 said main body.
- 1 19. A mobile electronic apparatus which is able
- ${f 2}$ to be carried by an authorized user for performing
- 3 various electronic information processes, comprising:
- 4 a main body;
- 5 an attachment part detachably attached to said
- ${f 6}$ main body for performing a predetermined function when
- 7 attached to said main body;
- 8 an input section, formed integrally with said
- 9 attachment part, for measuring biometric information
- $10\,$ $\,$ of an object person to be verified and inputting the
- 11 measured biometric information;
- 12 an extracting section, formed integrally with said
- 13 attachment part and operatively connected with said

40

14 input section, for extracting biometric feature 15 information from said biometric information, which is 16 measured and input by said input section, for 17 verification of the object person; 18 a comparing/verifying section, formed integrally 19 with said attachment part and operatively connected with 20 said extracting section, for verifying the object person 21 by comparing said biometric feature information 22 extracted by said extracting section with reference 23 biometric feature information about the authorized user 24 which information is previously obtained: 25 a storing section, formed integrally with said 26 attachment part, for storing personal data of the 27 authorized person; 28 a personal data read-out section, formed 29 integrally with said attachment part and operatively 30 connected with said storing section and said 31 comparing/verifying section, for reading out said 32 personal data from said storing section when said 33 biometric feature information of the object person is 34 identical with said reference biometric feature information of the authorized user as the result of 35 36 verification by said comparing/verifying section; and 37 an interface section, disposed between said main 38 body and said attachment part, for sending to said main

body said personal data, which is read out from said

storing section by said personal data read-out section.

1 20. A mobile electronic apparatus which is able 2 to be carried by an authorized user for performing various electronic information processes, comprising: 3 a main body; 4 a battery pack detachably attached to said main 6 body for performing a predetermined function when attached to said main body; 7 8 an input section, formed integrally with said battery pack, for measuring biometric information of 10 an object person to be verified and inputting the 11 measured biometric information: 12 an extracting section, formed integrally with said 13 battery pack and operatively connected with said input 14 section, for extracting biometric feature information from said biometric information, which is measured and 15 16 input by said input section, for verification of the 17 object person; 18 a comparing/verifying section, formed integrally with said battery pack and operatively connected with 19 20 said extracting section, for verifying the object person 21 by comparing said biometric feature information extracted by said extracting section with (previously 22 registered) reference biometric feature information 23 24 about the authorized user:

a storing section, formed integrally with said battery pack, for storing personal data of the authorized person;

28 a personal data read-out section, formed 29 integrally with said battery pack and operatively 30 connected with said storing section and said 31 comparing/verifying section, for reading out said personal data from said storing section when said 32 33 biometric feature information of the object person is identical with said reference biometric feature 34 35 information of the authorized user as the result of 36 verification by said comparing/verifying section; 37 a signal synthesizing circuit, formed integrally 38 with said battery pack and operatively connected therewith, for carrying said personal data, which is 39 40 read out by said personal data read-out section, onto a supply power voltage from said battery pack to said 41 main body as a voltage signal; 42 43 a signal separating circuit, mounted on said main body, for separating said voltage signal carried on said 44 45 supply power voltage to pick up said personal data; and 46 a converting section, mounted on said main body. for converting said personal data, which is separated 47 48 and picked up by said signal separating section, into

1 21. A mobile electronic apparatus according to 2 claim 18, further comprising a storage section, formed 3 integrally with said attachment part, for storing said 4 reference biometric feature information which is

a key-input-pattern signal.

- 5 previously obtained.
- 1 22. A mobile electronic apparatus according to
- 2 claim 19, further comprising a storage section, formed
- 3 integrally with said attachment part, for storing said
- 4 reference biometric feature information which is
- 5 previously obtained.
- 1 23. A mobile electronic apparatus according to
- 2 claim 20, further comprising a storage section, formed
- 3 integrally with said battery pack, for storing
- 4 previously obtained said reference biometric feature
- 5 information which is previously obtained.
- 1 24. A mobile electronic apparatus according to
- 2 claim 18, further comprising:
- 3 a medium interface section adapted to be
- 4 operatively connected with a portable memory medium
- 5 which stores said reference biometric feature
- 6 information previously obtained; and
- 7 a feature information read-out section,
- 8 operatively connected with said medium interface
- 9 section, for reading out said reference biometric
- 10 feature information from said portable memory medium
- 11 via said medium interface section;
- 12 said medium interface section and said feature
- 13 information read-out section being formed integrally

- 14 with said attachment part.
 - 1 25. A mobile electronic apparatus according to
- 2 claim 19, further comprising:
- 3 a medium interface section adapted to be
- 4 operatively connected with a portable memory medium
- 5 which stores said reference biometric feature
- 6 information previously obtained; and
- 7 a feature information read-out section.
- 8 operatively connected with said medium interface
- 9 section, for reading out said reference biometric
- 10 feature information from said portable memory medium
- 11 via said medium interface section;
- 12 said medium interface section and a feature
- 13 information read-out section being formed integrally
- 14 with said attachment part.
- 1 26. A mobile electronic apparatus according to
- 2 claim 20, further comprising:
- 3 a medium interface section adapted to be
- 4 operatively connected with a portable memory medium
- 5 which stores said reference biometric feature
- 6 information previously obtained; and
- 7 a feature information read-out section,
- 8 operatively connected with said medium interface
- 9 section, for reading out said reference biometric
- 10 feature information from said portable memory medium

- 11 via said medium interface section:
- 12 said medium interface section and a feature
- 13 information read-out section being formed integrally
- 14 with said battery pack.
- 1 27. A mobile electronic apparatus according to
 - claim 24, wherein said portable memory medium is an IC
- 3 card.
- 1 28. A mobile electronic apparatus according to
- 2 claim 25, wherein said portable memory medium is an IC
- 3 card.
- 1 29. A mobile electronic apparatus according to
- $2\,$ $\,$ claim 26, wherein said portable memory medium is an IC $\,$
- 3 card.
- 1 30. A mobile electronic apparatus according to
- 2 claim 18, further comprising a communications section,
- 3 formed integrally with said attachment part, for
- 4 receiving said reference biometric feature information
- 5 from an external apparatus.
- 31. A mobile electronic apparatus according to
- 2 claim 19, further comprising a communications section,
- 3 formed integrally with said attachment part, for
- 4 receiving said reference biometric feature information

- 5 from an external apparatus.
- 32. A mobile electronic apparatus according to
- 2 claim 20, further comprising a communications section,
- 3 formed integrally with said battery pack, for receiving
- 4 said reference biometric feature information from an
- 5 external apparatus.
- 33. A mobile electronic apparatus according to
- 2 claim 11, wherein said battery pack includes a battery
- 3 which is detachable and replaceable.
- 34. A mobile electronic apparatus according to
- 2 claim 12, wherein said battery pack includes a battery
- 3 which is detachable and replaceable.
- 1 35. A mobile electronic apparatus according to
- 2 claim 13, wherein said battery pack includes a battery
- 3 which is detachable and replaceable.
- 1 36. A mobile electronic apparatus according to
- 2 claim 14, wherein said battery pack includes a battery
- 3 which is detachable and replaceable.
- 1 37. A mobile electronic apparatus according to
- 2 claim 15, wherein said battery pack includes a battery
- 3 which is detachable and replaceable.

- 1 38. A mobile electronic apparatus according to
- 2 claim 16, wherein said battery pack includes a battery
- 3 which is detachable and replaceable.
- 1 39. A mobile electronic apparatus according to
- 2 claim 20, wherein said battery pack includes a battery
- 3 which is detachable and replaceable.
- 1 40. A battery pack which is adapted to be
- 2 detachably attached to a main body of a mobile electronic
- 3 apparatus which is able to be carried by an authorized
- 4 user for performing various electronic information
- 5 processes, comprising:
- 6 a casing adapted to be attached to the main body
- 7 of the mobile electronic apparatus;
- 8 a battery received in said casing;
- 9 an input/output section, formed integrally with
- 10 said casing, for inputting/outputting information
- 11 (data); and
- 12 an interface section, formed integrally with said
- 13 casing, for transferring input/output signals relating
- 14 to the last-named information (data) between said
- 15 input/output section and said main body when said casing
- 16 is attached to the main body.
 - 1 41. A battery pack according to claim 40, wherein
- 2 said interface section includes a signal synthesizing

- 3 circuit, formed integrally with said casing and
- 4 operatively connected with said battery, for carrying
- 5 the input signals, which are input by said input/output
- 6 section, onto a power supply voltage to be supplied from
- 7 said battery pack to said main body.
- 1 42. A battery pack which is adapted to be
- 2 detachably attached to a main body of a mobile electronic
- 3 apparatus which is able to be carried by an authorized
- 4 user for performing various electronic information
- 5 processes, comprising:
- 6 a casing adapted to be detachably attached to the
- 7 main body of the mobile electronic apparatus;
 - a battery received in said casing;
- 9 an input section, formed integrally with said
- 10 casing, for measuring biometric information of an object
- 11 person to be verified and inputting the measured
- 12 biometric information;
- 13 an extracting section, formed integrally with said
- $14 \quad \hbox{casing and operatively connected with said input section,} \\$
- 15 for extracting biometric feature information from said
- 16 biometric information, which is measured and input by
- 17 said input section, for verification of the object
- 18 person; and
- 19 an interface section, formed integrally with said
- 20 casing, for sending said biometric feature information
- 21 to said main body when said casing is attached to the

22 main body.

1 43. A battery pack which is adapted to be detachably attached to a main body of a mobile electronic 2 3 apparatus which is able to be carried by an authorized user for performing various electronic information 4 processes, comprising: 5 6 a casing adapted to be detachably attached to the main body of the mobile electronic apparatus; 8 a battery received in said casing; q an input section, formed integrally with said 10 casing, for measuring biometric information of an object 11 person to be verified and inputting the measured 12 biometric information: 13 an extracting section, formed integrally with said 14 casing and operatively connected with said input section, 15 for extracting biometric feature information from said biometric information, which is measured and input by 16 17 said input section, for verification of the object 18 person; 19 a comparing/verifying section, formed integrally 20 with said casing and operatively connected with said extracting section, for verifying the object person by 21 22 comparing said biometric feature information extracted 23 by said extracting section with reference biometric 24 feature information about the authorized user which 25 information is previously obtained; and

an interface section, formed integrally with said
casing, for sending the result of the verification by
said comparing/verifying section to said main body when

29 said casing is attached to the main body.

44. A battery pack which is adapted to be detachably attached to a main body of a mobile electronic apparatus which is able to be carried by an authorized user for performing various electronic information processes, comprising:

a casing adapted to be detachably attached to the main body of the mobile electronic apparatus;

a battery received in said casing;

an input section, formed integrally with said casing, for measuring biometric information of an object person to be verified and inputting the measured biometric information;

an extracting section, formed integrally with said casing and operatively connected with said input section

an extracting section, formed integrally with said casing and operatively connected with said input section, for extracting biometric feature information from said biometric information, which is measured and input by said input section, for verification of the object person;

person;

a comparing/verifying section, formed integrally with said casing and operatively connected with said extracting section, for verifying the object person by comparing said biometric feature information extracted

- 23 by said extracting section with reference biometric
- 24 feature information about the authorized user which
- 25 information is previously obtained;
- 26 a storing section, formed integrally with said
- 27 casing, for storing personal data of the authorized
- 28 person;
- 29 a personal data read-out section, formed
- 30 integrally with said casing and operatively connected
- 31 with said storing section and said comparing/verifying
- 32 section, for reading out said personal data from said
- 33 storing section when said biometric feature information
- 34 of the object person is identical with said reference
- 35 biometric feature information of the authorized user
- 36 as the result of verification by said
- 37 comparing/verifying section; and
- 38 an interface section, formed integrally with said
- 39 casing, for sending said personal data, which is read
- 40 out from said storing section by said personal data
- 41 read-out section, to said main body when said casing
- 42 is attached to the main body.
- 1 45. A battery pack which is adapted to be
- 2 detachably attached to a main body of a mobile electronic
- 3 apparatus which is able to be carried by an authorized
- 4 user for performing various electronic information
- 5 processes, comprising:
- 6 a casing adapted to be detachably attached to the

- 7 main body of the mobile electronic apparatus; 8 a battery received in said casing; an input section, formed integrally with said 9 10 casing, for measuring biometric information of an object 11 person to be verified and inputting the measured 12 biometric information: 13 an extracting section, formed integrally with said 14 casing and operatively connected with said input section, 15 for extracting biometric feature information from said 16 biometric information, which is measured and input by 17 said input section, for verification of the object 18 person: 19 a comparing/verifying section, formed integrally 20 with said casing and operatively connected with said 21 extracting section, for verifying the object person by 22 comparing said biometric feature information extracted 23 by said extracting section with reference biometric 24 feature information about the authorized user which information is previously obtained; 25 26 a storing section, formed integrally with said 27 casing, for storing personal data of the authorized 28 person; 29 a personal data read-out section, formed 30 integrally with said casing and operatively connected
- integrally with said casing and operatively connected
 with said storing section and said comparing/verifying
 section, for reading out said personal data from said
 storing section when said biometric feature information

- 34 of the object person is identical with said reference
- 35 biometric feature information of the authorized user
- 36 as the result of verification by said
- 37 comparing/verifying section; and
- 38 a signal synthesizing circuit, formed integrally
- 39 with said casing and operatively connected with said
- 40 battery and said personal data read-out section, for
- 41 carrying said personal data, which is read out by said
- 42 personal data read-out section, onto a supply power
- 43 voltage to be supplied from said battery pack to said
- 44 main body as a voltage signal.
- 1 46. A batter pack according to claim 40, wherein
- 2 said battery is detachable and replaceable.
- 1 47. A batter pack according to claim 41, wherein
- 2 said battery is detachable and replaceable.
- 1 48. A batter pack according to claim 42, wherein
- 2 said battery is detachable and replaceable.
- 1 49. A batter pack according to claim 43, wherein
- 2 said battery is detachable and replaceable.
- 1 50. A batter pack according to claim 44, wherein
- 2 said battery is detachable and replaceable.

- 1 51. A batter pack according to claim 45, wherein
- 2 said battery is detachable and replaceable.